INFO		. <u></u>	NT		•		12 1		1001		Ext	oress M	ail Labe	<u>l No.</u>	: None
DISC				4			lian 1 1937 3				Manak	4 2001	,		
CZT	ATI	ON	7		No.:						March Pro Ca	4, 2002 se 328	3		
				Group		264			~~	cy.Rei	R&G Ca	156 320			
	EE 1	6 20	12 m		-							\$			
_ B								PA	TENT	DOCU	MENTS			•	
Example Init X	er a.*		Decur Mumbe	nent er		Da	te	Nam	ıe			Class	Sub Class		ling
10	<b>BAT</b>	FA	5 45	0 13	32	Se	n	На	rrie	et a	1	100			te
XH?	) [		3		۱ ۲		95	114	LLIS	,	11	1375	240.1		
7		AB										1	1		
							_								
	-  -	AC			- 1							P	件へてい	1	
	$\dashv$	AD										111	ECEI	4 <u>4</u> D	
	- 1	AD .										1 4	TEC 1 0 0	200	
<del>-</del>		AE										<del> </del>	PEC 1 8 21	ш2	
												Techr	ology Cen	for den	^
	1	AF										1	yogy cem	<del>-61-40U(</del>	}
						·									
	1	AG													
		AH			_		<del></del>	<del> </del>				<u> </u>	ļ		
	- 11														
		AI								<del></del>					
							•		. `						
	4	L/A													
		. 75									<u> </u>	1			
	1	AK										] .			
		1			i		<del></del>	L				<u> </u>			
						1	FOREI	GN E	PATEN	T DOC	UMENTS				
			cument	t			Date		Count		Clas		Sub	Tran	slation
<u> </u>	AL		mber 92/	0014	2		Marr	<del></del> r	MIDO		<u> </u>		Class	Yes	No
$\mathcal{A}(1)$	7	"	7 72/	0914	2		May 1992	ı	WIPO		140	DIM C	7/2	ا	
Th	AM	EF	0 9	73 3	40		Jan	$\neg$	EPO		110	7		쒸	
$\overline{\Lambda}$							2000				1 Hr	24N	7/28		
	AN												1,000		
	AO							ı			1				
	AP	<del> </del>	•			+									<del>_</del>
	AF	1						i				,			
· ·															
OTHER DOCUMENTS (Including Author, Title, Date, Pages, Etc.)															
1	AR	IE	EEE T	rans	acti	ion	s ón	Cons	sume	c Elec	ctronic	s, Vol	. 38. No	. 1.	'' The
$\mathcal{L}()$		JI	PEG S	till	Pic	ctu	re Co	mpr	essi	on Sta	indard'	', Febr	uary 19	92,	
	AS	pp	<u>vx</u> . (	111-	XXXI	LV						<del></del>			<del></del>
EXAMINER DATE CONSIDERED CONSIDERED															
												-	-/!-		
*EXAMINER: Initial if reference considered, whether or not citation is in															
conformance with MPEP 609; Draw line through citation if not in conformance and															
not co	not considered. Include copy of this form with next communication to Applicant.														
· · · · · · · · · · · · · · · · · · ·															

## Express Mail Label No.: None

INFORMATION							HODGSON							
DISCLOSURE			Ser.No.: 09/937 376 Filed: September 21, 2001											
CITATION			Conf. No.:			At	ty.Ref.: R&G	Cas	e 328					
				Group :	Unk	nown	DATENT	DOCUMENT						
Examine	er	I	Docum	ent	Dat		Name	DOCOMENT	. 3	Class	Sub		Filin	
Initial	.*	1	Numbe	r							Clas	s	Date	_
	I	AA												
_		AB											ļ	
		AC			L					· <u>-</u>				
		D.	cume		1		GN PATEI	T DOCUME			Cook		Twoma	1 - 4
			mber			Date		Country Cla		35	Sub Clas	38/	Translation Yes No	
4				18537	A	Apri	1 1999	WIPO	G	06K	9	160		
* 9	ΑE											1		
		THER	DO	CUMENTS	(Ir	<u>iclud</u>	ing Autl	or, Title	e, D	ate, Pa	ages	Etc	.)	
4 ^	AF	LEG	ER,	A., et a.	l, '	Still ardica	Picture	Compression roceedings	n Alg	orithms	Eval	uated Lecomm	for	ione
AD								OM), US, Ne						
M		103	2.									_	_	
AD	AG	Pro	ceed	A. C., et ings (SI	GRA	, '' <i>Re</i> PH), U	ndering F IS, New Yo	rom Compres	ssed 96, p	<i>Textures</i> p. 373-1	s'' Co 378.	mpute	r Graph	ics
1	AH	WAN	G, L	., et al	, …	Progre	ssive Ima	ge Transmi	ssion	By Trai	sfori	n Coef	ficien	t
								Transaction	ons o	n Commun	icat:	ions,	Jan 198	38,
	ΑI	CHE	E. Y	1. 36, no -K. " Sur	vev	of Pr	<u>75-87.</u> ogressive	Image Trai	nsmis	sion Met	hods	// In	rernati	onal
	***							chnology, 1						
			3-1			· · · · · · · · · · · · · · · · · · ·					<del></del>			
	ŪΑ	WAL	LACE	, G. K., ital Vid	TI''	ne <i>JPE</i> orksho	G Still E on. Arline	icture Comp gton, VA, U	press	ion Star 9-11 Oct	ndard 199	'', Th: 1 Vol	ird Anr	ual
		1,_	pp.	xviii-xx	ĸiv.									
	AK	SCH	SCHRIEBER, W. F., "Advanced Television Systems for Terrestrial Broadcasting:							ing:				
			Some Proposed Solutions", Proceedings of the IEEE, US, IEEE, New York, vol. 83, no. 6, 1 June 1995, pp. 958-981								voI.			
	AL	BUR	BURT, P. J., et al, "The Laplacian Pyramid as a Compact Image Code", IEEE								3			
1			Transactions on Communications, US, IEEE, Inc., New York, vol. Com 31, no. 4,								. 4,			
<del>-  </del>	AM			983 pp. !			Image Cod	ling with V	ariah	le Pate	PVO	19	92 TEEF	
	A.,		Kossentini, F., et al, "Image Coding with Variable Rate RVQ", 1992 IEEE International Conference on Acoustics, Speech and Signal Processing, San							•				
		Fra	Francisco, CA, USA, 23-26 March 1992, pp. 369-372, vol. 3. 1992, New York, NY							, NY				
	AN	FRA	FRANTI, P., et al, "Compression of Digital Images by Block Truncation Coding: A Survey", Computer Journal, 1994, UK, vol. 37, no. 4, pp. 308-332.											
	70	l .												
	AO	IEE	DELP, E. J., et al, "Image Compression Using Block Truncation Coding (BTC)", IEEE Transactions on Communications, 1979, USA, Com-27, no. 9, pp 1335-1342.											
	AP	ALG	AZI,	V. R.,	et a	1, ''P	erceptual	ly Transpa	rent	Coding o	of St.	ill Im	ages'',	
1		IEICE Transactions on Communications, Institute of Electronics Information							n					
	AQ		and Comm. Eng. Tokyo, vol. E75-B, no. 5, May 1992, pp. 340-348.   KELLER, R., et al, "XMovie: Architecture and Implementation of a Distributed											
- 1	***	Movie System'', ACM Transactions on Information Systems, US, Assoc. for												
	25	Com	puti	ng Machin	nery	New	York, Vo.	L. 13, no.	4, 19	95, pp.	471-	499.	V1-	NTV
1	AR		WILLIAMS, L., "Pyramidal Parametrics", Computer Graphics, US, New York, NY, vol. 17, no. 3, July 1983, pp. 1-11-11.							NY,				
	AS							Superior Hardware,						
EVANO	TED.	Leur	<u>//</u>	/ N		- OII	Orabii108				J. 33	1		
EXAMÎ	NEK	,	An	ルル	0			DATE CONS	SIVE.	עפּה 🤄	12//	$\mathbb{O}$		
					-			<del>, , , , , , , , , , , , , , , , , , , </del>	<del></del>		<del>(                                    </del>	<del>-</del>		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

## Express Mail Label No.: None

INFORMATION DISCLOSURE CITATION

Applicant: J

an HODGSON

Ser.No. : 09/937 376 Conf. No.: 8005

Filed : September 21, 2001

Atty.Ref.: R&G Case 328

Group : Unknown

## U.S. PATENT DOCUMENTS

Examiner Initial*		Document Number	Date	Name	Class	Sub Class	Filing Date
A0	AA	5 838 818	November 1998	HERLEY	382	166	
AD	AB	5 956 431	September 1999	IOURCHA, et al	382	253	
	AC						
	AD					_	
-	AE						
	AF				ı		
	AG						
	AH						
	AI						
<del></del>	AJ						
	AK						
	<u> </u>						

## FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Sub Class	Translation Yes	No .
AD	AL	10-056562A	Feb 1998	Japan	464N	1/393	Abstract	
	AM					177		
	AN							
	AO			-				<del></del>
	AP					,		

	OT	HER DOCUMENTS (Including Aut	hor, Title, Date, Pages, Etc.)
AP	AR	Copy of Savage 3D web page f	rom internet, January 1999
7	AS		
EXAMI	NER	AMIDO	DATE CONSIDERED 6 27 05

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.